





# NRC's Knowledge Management Program Committed to Building and Sustaining a Knowledge Enabled Organization

## Documenting Knowledge:

### Publishing NUREG/KM Series to Preserve Knowledge

NUREG/KM (Knowledge Management): Launched in 2012, the NUREG/KM is a series of publications established to preserve knowledge of documents and events that shaped the regulatory process or a technical topic. NUREGS/KMs has also served as KM tools for the Fire Protection and Fuel Communities of Practice. This type of publication is available for use by any NRC office on the same manner as other NUREG categories.

#### Currently available NUREG/KMs:

- NUREG/KM-0001 "Three Mile Island Accident of 1979 Knowledge Management Digest"
- NUREG/KM-0002 "The Browns Ferry Nuclear Plant Fire of 1975 Knowledge Management Digest"
- NUREG/KM-0003 "Fire Protection and Fire Research Knowledge Management Digest, 2013"
- NUREG/KM-0004 "Fuel Behavior under Abnormal Conditions"
- NUREG/KM-0005 "2002 Davis-Besse Reactor Pressure Vessel Head Degradation Knowledge Management Digest"
- NUREG/KM-0006 "Fundamental Theory of Scientific Computer Simulation Review"
- NUREG/KM-0007 "NRC Program on Knowledge Management for Liquid-Metal Cooled Reactors"

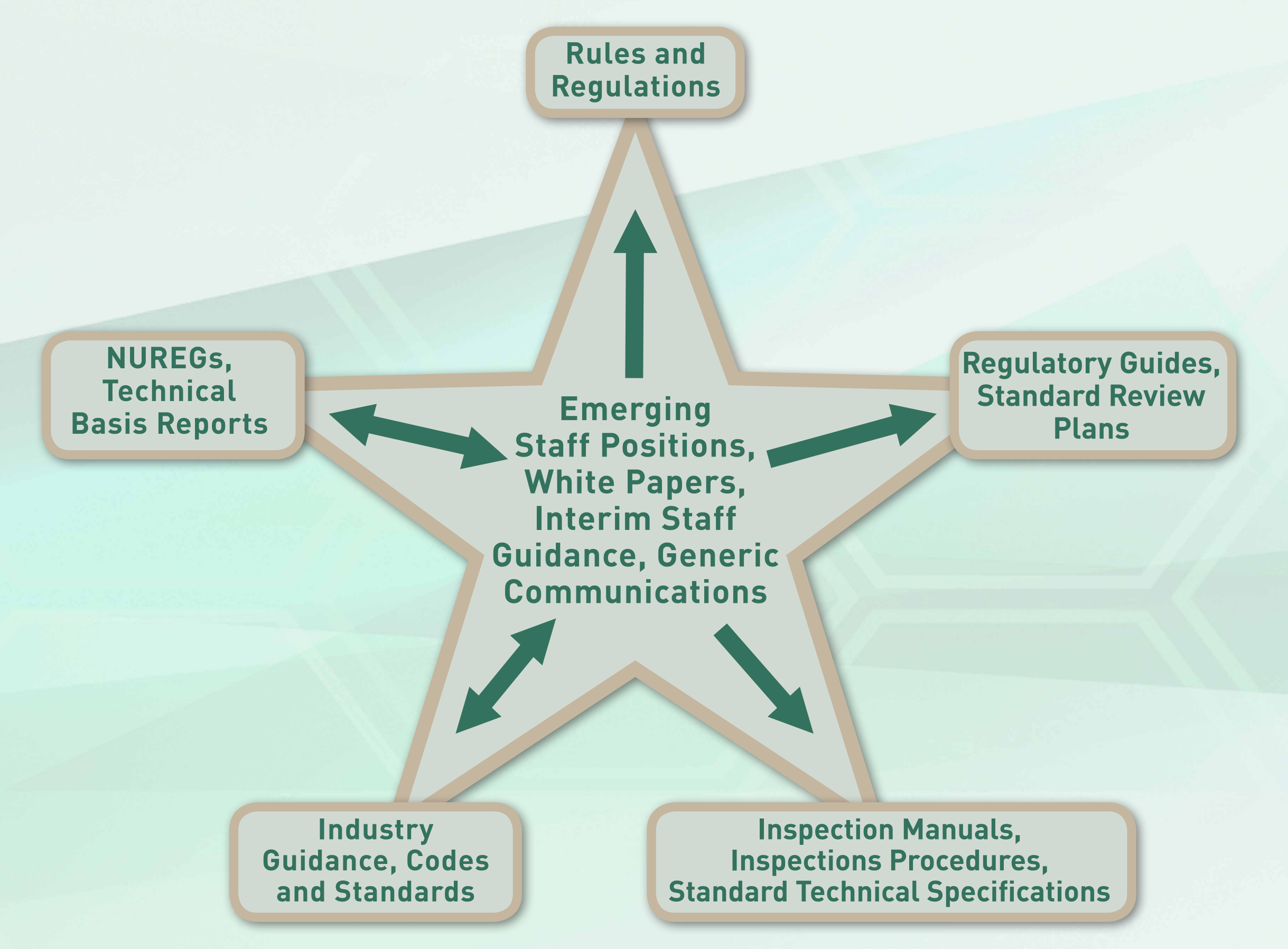
NUREG/KM series is available through http://www.nrc.gov/reading-rm/doc-collections/nuregs/knowledge/

# Agency KM Practices:

Communities of Practice	Coaching and Mentoring	Electronic Repositories
Knowledge Capture Interviews	Learning and Development	Rotations and Details
Seminars and Briefings	Storytelling	Succession Planning

## Capturing Knowledge:

Updating Documents and Processes to Capture Knowledge and Lessons Learned



## How the public contributes to KM:

- Comments on Draft Regulatory Guides and rules through www.regulations.gov
- Comments on Final Regulatory Guides through http://www.nrc.gov/reading-rm/doc-collections/reg-guides/contactus.html
- Comments on Generic Communication/Generic Issues through GIP.Resource@nrc.gov

## Sharing Knowledge:

Conducting Learning Sessions Featuring
Subject Matter Experts to Share Knowledge
and Experiences

#### Ask SME and Learn Objectives:

- Advance and retain high risk/high value information
- Facilitate sharing knowledge and expertise
- Ability to reuse information for future learning and development on featured topics

#### Sessions to Date:

- Cyber Security
- Price Anderson Act



#### Contacts:

Christine Steger, NRC KM Program Manager Christine.Steger@nrc.gov;

Felix Gonzalez, Reliability and Risk Engineer Felix.Gonzalez@nrc.gov;

Jazel Parks, Regulatory Guide Program Specialist Jazel.Parks@nrc.gov

